

13281

U.S.P.



JAMES E. SHLESINGER
JOSEFINO P. DE LEON
MICHAEL M. ZADROZNY*
TERRENCE L.B. BROWN*
DANIEL T. EARLE

BRIAN J. MARTON
REG. PATENT AGENT

*ADMITTED TO A BAR OTHER THAN VIRGINIA

SHLESINGER, ARKWRIGHT & GARVEY LLP

PATENT, TRADEMARK & COPYRIGHT LAW

ESTABLISHED 1950

3000 SOUTH EADS STREET
ARLINGTON, VIRGINIA 22202
TELEPHONE: (703) 684-5600

FAX: (703) 836-5288
FAX: (703) 836-5698

OF COUNSEL
B. EDWARD SHLESINGER, JR.
GEORGE A. ARKWRIGHT
GEORGE A. GARVEY
DONALD C. KOLASCH

7347

OUR REF. NO.

January 30, 2004

Honorable Commissioner of Patents
and Trademarks
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

Enclosed please find a utility patent application for filing as identified below:

Inventor(s): Sergio PÉREZ

**Title: DEVICE FOR THE REGULATION OF FLOW APPLIED TO FLOW VALVES
WORKING UNDER PRESSURE DIFFERENTIAL**

Drawings: Seven (7) sheets depicting Figures 1, 2, 3, 4, 5, 6, 7,
8, 9, 10, 11, 1A, 12 and 13.

Small Entity

Other

(Verified Statement Attached)

Basic Fee -----	\$385.00	Basic Fee -----	\$770.00
<input type="checkbox"/> Claims over 20 x \$9.00-----\$		<input type="checkbox"/> Claims over 20 x \$18.00--- \$	
<input checked="" type="checkbox"/> 2 Independent claims over 3 x \$43.00 -----\$ 86.00		<input type="checkbox"/> Independent claims over 3 x \$86.00 ----- \$	
<input type="checkbox"/> Mul. Dept. Claims \$145.00--\$		<input type="checkbox"/> Mul. Dept. Claims \$290.00- \$	
<input type="checkbox"/> Assignment Recordation Fee \$			

TOTAL FILING FEE \$471.00

TOTAL FILING FEE \$

31355 U.S.P.T.O.
10/766856

013004

A check in the amount of \$471.00 is attached to cover the filing fee. If this amount should be insufficient, then please debit Deposit Account No. 19-2105 and notify the undersigned in due course.

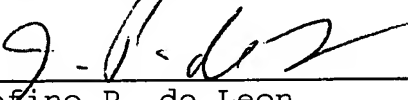
Applicant is entitled to small entity status.

Do not charge any fees to Deposit Account No. 19-2105.

This application is being filed under Rule 53(b).

Respectfully submitted,

SHLESINGER, ARKWRIGHT & GARVEY LLP

By 

Josefino P. de Leon
Reg. No. 33,166

lm